Supervised Learning Models Report

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COMP247: Supervised Learning

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Executive Summary

For this project, we are presented with the bicycle theft data from the City Of Toronto. The dataset contains details of offences wherein a bicycle theft is included, the date when the theft occurred and reported, the location details, and the bicycle information. Using these features, the members of the group were able to train several models with new data. These models were the Decision Tree, Linear Regression, Neural Network, Random Forest, and Support Vector Machine.

The aim of the models is to predict whether a bicycle will be recovered or not given different combinations of data. Using the feature selection technique of chi-square, we were able to determine which features we are going to keep for the model training. Also, as the data is imbalanced between the recovered and unrecovered classes, the technique of up-sampling has been applied. Lastly, a grid search was used to determine the best parameters for each of the models and the training dataset.

Based on the scores of the generated models, the group has determined that the Decision Tree algorithm is best to be used for the prediction as it has an 89% accuracy score. Other models tested either overfitting (SVM - 100%; Random Forest - 99%; Neural Networks - 91%) or underfitting (Linear Regression - 77%). Therefore, the other models generated was not a good model to be used for the given dataset.

Overview of Solution

1. Loading the dataframe

```
import os
from pathlib import Path as path
from sklearn.model_selection import StratifiedShuffleSplit

dataFilePath = path.cwd()
dataFilename = 'Bicycle_Thefts.csv'
dataFullPath = os.path.join(dataFilePath,dataFilename)
data_theft = pd.read_csv(dataFullPath)
```

2. Carry out initial investigation

Data Types

```
# a. Check the names and types of columns.
print('\nData Types:')
print(data_theft.dtypes)
```

The dataset consists of either numerical or categorical data. Each row of data gives information on the location of the theft, the primary offence where the theft was involved, date and time the offence occurred, the reported date, and the stolen bike information.

```
Data Types:
                           float64
                           float64
                             int64
OBJECTID 1
OBJECTID
                             int64
event unique id
                           object
Primary Offence
                            object
Occurrence_Date
                            object
                            int64
Occurrence_Year
Occurrence Month
                            object
Occurrence DayOfWeek
                            object
Occurrence_DayOfMonth
                             int64
Occurrence_DayOfYear
                             int64
Occurrence_Hour
                             int64
Report Date
                            object
Report_Year
                            int64
Report_Month
                            object
Report DayOfWeek
                            object
Report_DayOfMonth
                            int64
Report_DayOfYear
                             int64
Report_Hour
                             int64
Division
                            object
City
                            object
Hood ID
                            object
NeighbourhoodName
                            object
Location Type
                            object
Premises_Type
                           object
Bike Make
                            object
Bike_Model
                            object
Bike_Type
Bike_Speed
Bike_Colour
                            object
                            int64
                            object
Cost_of_Bike
                           float64
Status
                           object
Longitude
                           float64
Latitude
                           float64
dtype: object
```

3. Visualization

Plot of theft occurrence on Toronto map

```
# plot a map of geographic locations of the theft occurrence
import matplotlib.pyplot as plt
from sklearn import preprocessing
from sklearn.preprocessing import StandardScaler
minmax_scale = preprocessing.MinMaxScaler(feature_range=(0,800))
map_coord = data_theft.iloc[:,0:2]
scaler = StandardScaler()
df = pd.DataFrame(scaler.fit_transform(map_coord),columns=['z','t'])
im = plt.imread("map.png")
implot = plt.imshow(im, extent=[-9.2,10,-9,10], aspect='auto')
plt.scatter(df['z'],df['t'],s=0.5,c=data_theft["Occurrence_Year"],
            cmap=plt.get cmap("jet"))
plt.title('Geographic Representation of Bike Theft Occurrence in Toronto')
plt.xlabel("Longitude")
plt.ylabel("Latitude")
plt.colorbar()
plt.show()
```

Plot of recovered bicycles on Toronto map

```
# plot a map of geographyic locations of the recoveries
df["Status"] = data_theft["Status"]
df_reco = df[df.Status == 'RECOVERED']

im = plt.imread("map.png")
implot = plt.imshow(im,extent=[-9.2,10,-9,10], aspect='auto')
plt.scatter(df_reco['z'],df_reco['t'],s=0.5)
plt.title("Geographic Representation of Stolen Bike Recovery in Toronto")
plt.xlabel("Longitude")
plt.ylabel("Latitude")
plt.show()
```

Numeric Histogram

```
# Histogram of numeric data
data_theft.hist(bins=50, figsize=(15,15))
```

Correlation of Numeric Data

```
# Correlation Plot of numeric data
import seaborn as sns
data_copy = data_theft[list(data_theft.select_dtypes(include=numerics).columns)]
cor= data_copy.corr(method='pearson')
print(cor)
```

- Please see Visualization section of document for plot output.
- 4. Drop unnecessary columns
 - Drop id columns

```
#drop ID columns
to_drop = ['OBJECTID','OBJECTID_1','event_unique_id']
data_theft = data_theft.drop(columns=to_drop)
```

- Generate chi-square for feature selection

- Determine elapsed days before theft was reported

- Simplify bike model information to "KNOWN" and "UNKNOWN"

```
# since the bike model is relevant but has multitude of values
# that can put stress to the machine when transforming
# reduce the values from the bike model to 'KNOWN' and 'UNKNOWN'
# and check that it is still relevant to the target variable
data_copy = data_theft.copy(deep=True)
data_copy['Bike_Model'] = np.where(data_copy['Bike_Model'].isnull(), 'UNKNOWN', data_copy['Bike_Model'])
data_copy['Bike_Model'] = data_copy['Bike_Model'].str.replace('\W', '')
data_copy['Bike_Model'] = np.where(data_copy['Bike_Model']=='', 'UNKNOWN', data_copy['Bike_Model'])
data_copy['Bike_Model'] = np.where(data_copy['Bike_Model'].str.contains("UNK"), 'UNKNOWN', 'KNOWN')
data_theft['Bike_Model'] = data_copy['Bike_Model']
```

- Remove remaining columns

5. Separate the features from the target variable (class)

```
features = data_theft.iloc[:,0:13]
target_variable = data_theft["Status"]
```

6. Create the transformer pipeline

```
target_variable.replace(['STOLEN','UNKNOWN','RECOVERED'],
                        [0, 0, 1], inplace=True)
num_features = list(features.select_dtypes(include=numerics).columns)
cat_features = list(features.select_dtypes(include=categorical).columns)
from sklearn.preprocessing import OneHotEncoder
from sklearn.compose import ColumnTransformer
from sklearn.pipeline import Pipeline
from sklearn.impute import SimpleImputer
num pipeline = Pipeline([
    ('num imputer', SimpleImputer(missing values=np.NAN, strategy='median'))
cat pipeline = Pipeline([
    ('cat imputer', SimpleImputer(missing values=np.nan,
                                  strategy='constant', fill_value='UNKNOWN')),
    ('cat selector', OneHotEncoder(sparse=False,handle unknown='ignore')),
1)
transformer = ColumnTransformer(transformers=[
                    ("numerics", num_pipeline, num_features),
                    ("categorical", cat_pipeline, cat_features)
                    ], remainder='passthrough')
```

7. Create test split

```
splitter=StratifiedShuffleSplit(test_size=0.2,random_state=25)
for train,test in splitter.split(features,target_variable):
    X_train_df = features.iloc[train]
    y_train_df= target_variable.iloc[train]
    X_test_df = features.iloc[test]
    y_test_df = target_variable.iloc[test]
```

8. Upsample the training data

9. Create the model

10. Fit the data

```
fitted_train = pipeline.fit(X_train_df,y_train_df)
```

11. Perform cross validation and print the test scores

12. Run predict on test data and check metrics

```
y pred = fitted train.predict(X test df)
from sklearn import metrics
print("\n\nAccuracy:",metrics.accuracy_score(y_test_df, y_pred))
print("Precision:",metrics.precision_score(y_test_df, y_pred))
print("Recall:",metrics.recall_score(y_test_df, y_pred))
print("f1 score:",metrics.f1 score(y test df, y pred))
from sklearn.metrics import confusion matrix, ConfusionMatrixDisplay
cm = confusion_matrix(y_test_df, y_pred, labels=fitted_train.classes_)
disp = ConfusionMatrixDisplay(confusion_matrix=cm,
                                  display labels=fitted train.classes )
disp.plot()
plt.title('Confusion Matrix')
plt.show()
y pred proba = fitted train.predict proba(X test df)[::,1]
fpr, tpr, _ = metrics.roc_curve(y_test_df, y_pred_proba)
plt.plot(fpr,tpr)
plt.ylabel('True Positive Rate')
plt.xlabel('False Positive Rate')
plt.title('ROC curve')
plt.show()
```

13. Perform Grid Search

14. Get the best parameters

```
grid_search.best_params_
```

15. Get best Estimator and fit to the fine-tuned model

```
grid_search.best_estimator_
fine_tuned_model = grid_search.best_estimator_
fine_tuned_model.fit(X_train_df,y_train_df)
ft_y_pred = fine_tuned_model.predict(X_test_df)
```

16. Print fine-tuned model scores

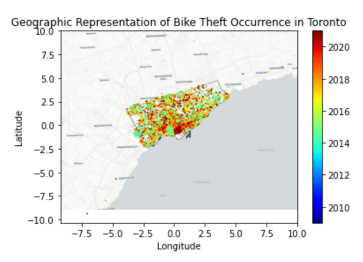
```
print("\nAccuracy:",metrics.accuracy_score(y_test_df, ft_y_pred))
print("Precision:",metrics.precision_score(y_test_df, ft_y_pred))
print("Recall:",metrics.recall_score(y_test_df, ft_y_pred))
print("f1 score:",metrics.f1_score(y_test_df, y_pred))
```

17. Save the fine-tuned model using the joblib

```
import joblib
joblib.dump(fine_tuned_model, 'theft_rf_model.pkl')
```

Data Exploration

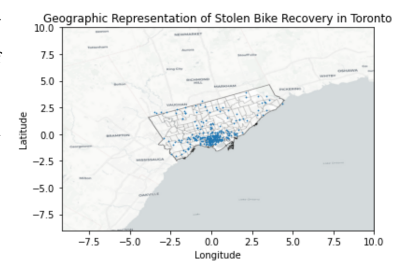
Visualization

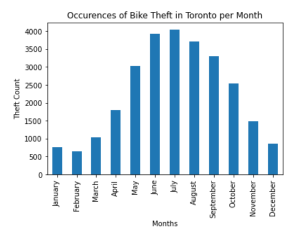


A geographic representation of bike theft occurrence in Toronto with each dot representing a theft and its approximate location on the Toronto map. Each dot is also colored based on the date of occurrence of the theft as indicated by the color bar on the right.

Another helpful visualization for users is this geographic depiction of the stolen bike recoveries in Toronto.

This visualization shows how only a small percentage of bike thefts are resolved and the actual bikes are returned to the owners.

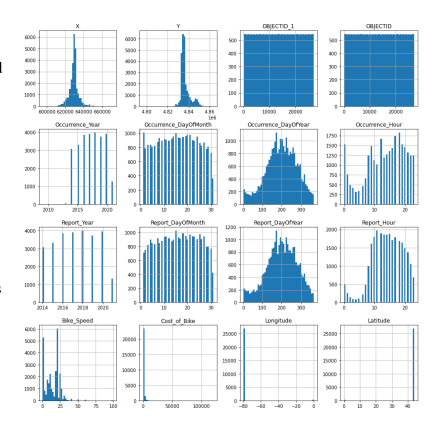


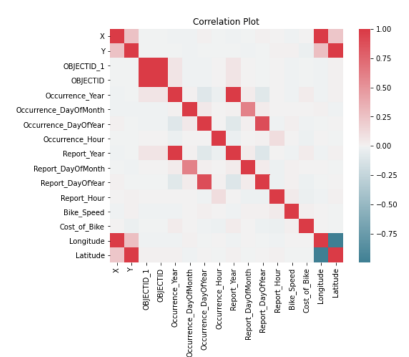


This bar chart depicts the frequency of bike theft for each month regardless of the year. The graph shows a normal distribution, with most of the thefts found in July.

Another visualization generated was a histogram of the numerical data of the dataset.

This graph was also used to determine the important numerical features of the dataset. The numerical columns with normal distribution are important for the model.





The correlation plot shows the relationship of a numeric column with other numeric columns. An example is that the "X", "Y" columns have a strong correlation with each other as these are the coordinates where the bike theft has occurred.

Feature Selection

Chi Square Testing

The Chi Square testing is a statistical test of independence to get the dependency of two variables. By using this testing on the feature columns and the target variable, we can observe how strong the relationship of each feature column is to the target variable. If the feature column is independent from the target variable (lower score) then we can discard or drop this column from the data frame. On the other hand, if the feature column is dependent to the target variable (higher score) then this column is important and should remain on the data frame.

Chi-Square code

Result:

```
P-value [Primary_Offence]: 0.0
P-value [Occurrence Date]: 2.04040667447134e-32
P-value [Occurrence Month]: 0.07777510424960905
P-value [Occurrence DayOfWeek]: 0.3929295487005147
P-value [Report Date]: 6.840414771030162e-23
P-value [Report Month]: 0.033871988731702905
P-value [Report_DayOfWeek]: 0.19655287179311243
P-value [Division]: 0.16599689133003628
P-value [City]: 0.5937204643188589
P-value [Hood ID]: 0.07874597637273274
P-value [NeighbourhoodName]: 0.07874597637273306
P-value [Location_Type]: 1.1651526842885868e-15
P-value [Premises_Type]: 0.009912699649141054
P-value [Bike_Make]: 3.4951185391350815e-39
P-value [Bike_Model]: 0.07775293236007914
P-value [Bike_Type]: 0.2693460208852993
P-value [Bike Colour]: 2.9170641083871403e-56
```

Model Building

Stratified Shuffle Split

For this project, we opted to split our data to the training and testing data sets using the Stratified Shuffle Split function. According to the skLearn documentation, stratified shuffle split is a merge of StratifiedKFold and ShuffleSplit, which returns stratified randomized folds. The folds are made by preserving the percentage of samples for each class.

```
# Split your data into train 80% train and 25% test
splitter=StratifiedShuffleSplit(test_size=0.2,random_state=25)
for train,test in splitter.split(features,target_variable):
    X_train_df = features.iloc[train]
    y_train_df= target_variable.iloc[train]
    X_test_df = features.iloc[test]
    y_test_df = target_variable.iloc[test]
```

Sampling

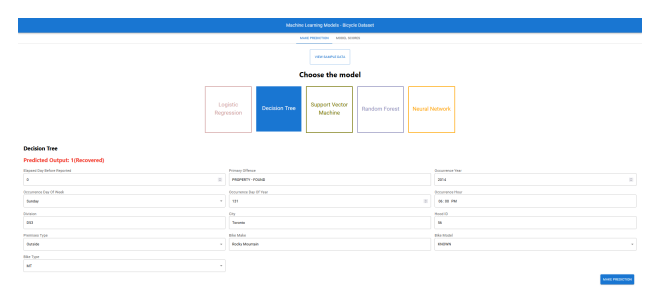
The sample data have extremely uneven classes. The data with a status set to RECOVERED is only 328 out of 27128 samples (1.2%). Therefore, the data is resampled using an up-sampling method. The samples with class RECOVERED are duplicated to match the number of the samples in the other class. The data size has nearly doubled after the process.

Metrics

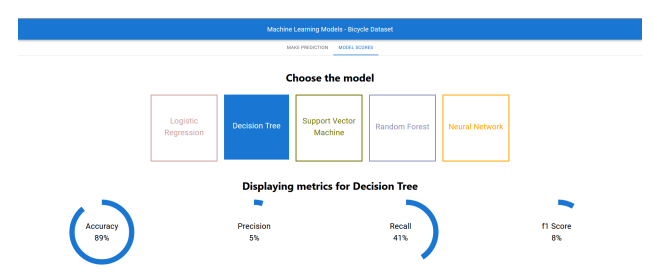
	Neural Network	Random Forest	Decision Tree	Logistic Regression	SVM
Accuracy	0.9093	0.9885	0.8916	0.775	0.9968
Precision	0.0448	0.7000	0.0468	0.031	0.9803
Recall	0.3181	0.1060	0.4090	0.576	0.7575
F1 score	0.0786	0.1842	0.0841	0.059	0.8547
Confusion Matrices	[[4913 447] [45 21]]	[[5357 3] [59 7]]	[[4811 549] [39 27]]	[[4200 1200] [28 38]]	[[5359 1] [64 2]]

Web Interface using React

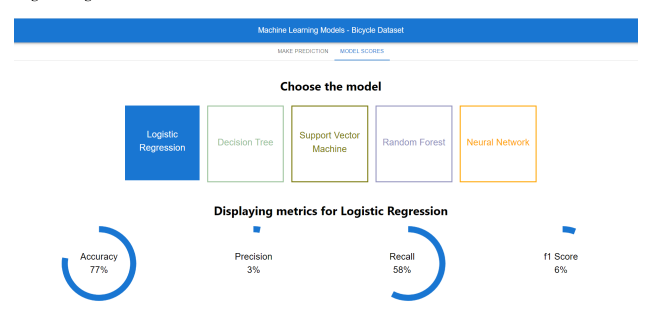
Prediction



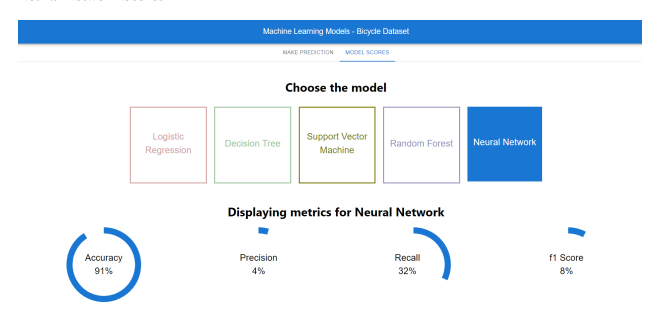
Decision Tree Scores



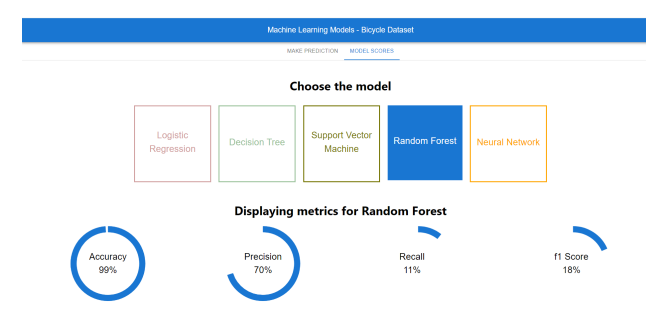
Logistic Regression Scores



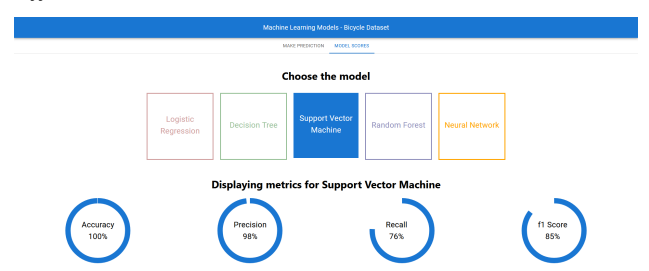
Neural Network Scores



Random Forest Scores



Support Vector Machine Scores



Backend Implementation using Flask

1. Load relevant libraries

```
from flask import Flask, request, jsonify
import traceback
import pandas as pd
#from sklearn import preprocessing
# import pickle
import joblib
import sys
from os import path
from sklearn import metrics
from flask_cors import CORS
```

2. Define pickled models and other files for loading

```
project_folder = r'C:\Projects\COMP247\Final_Project\_deploy'

models = {
          "Random_Forest": "group4_rf_fullpipe_rajiv.pkl"
          ,"Neuro_Network": "group4_nn_fullpipe_v7_andrew.pkl"
          ,"Decision_Tree": "group4_dt_fullpipeline_manvir.pkl"
          ,"Logistic_Regression": "LR_Model_Chung.pkl"
          ,"SVM": "SVM_model_parth.pkl"
        }

cols_pkl = 'group4_model_columns.pkl'

X_train_df = pd.read_csv(path.join(project_folder,"x_train_data.csv"))
y_train_df = pd.read_csv(path.join(project_folder,"y_train_data.csv"))
X_test_df = pd.read_csv(path.join(project_folder,"x_test_data.csv"))
y_test_df = pd.read_csv(path.join(project_folder,"y_test_data.csv"))
```

3. Define flask application

```
# Your API definition
app = Flask(__name__)
CORS(app)
```

4. Create route for generating prediction using selected model

5. Create route for generating scores using selected model

```
@app.route("/scores/<model_name>", methods=['GET','POST'])
def scores(model_name):
    if loaded_model:
         try:
             y_pred = loaded_model[model_name].predict(X_test_df)
             print(f'Returning scores for {model_name}:')
accuracy = metrics.accuracy_score(y_test_df, y_pred)
             precision = metrics.precision_score(y_test_df, y_pred)
             recall = metrics.recall_score(y_test_df, y_pred)
f1 = metrics.f1_score(y_test_df, y_pred)
              res = jsonify({"accuracy": accuracy,
                                 "precision": precision,
                                "recall":recall,
                                "f1": f1
             res.headers.add('Access-Control-Allow-Origin', '*')
             return res
         except:
              return jsonify({'trace': traceback.format exc()})
         return ('No model available.')
```

6. Main driver logic